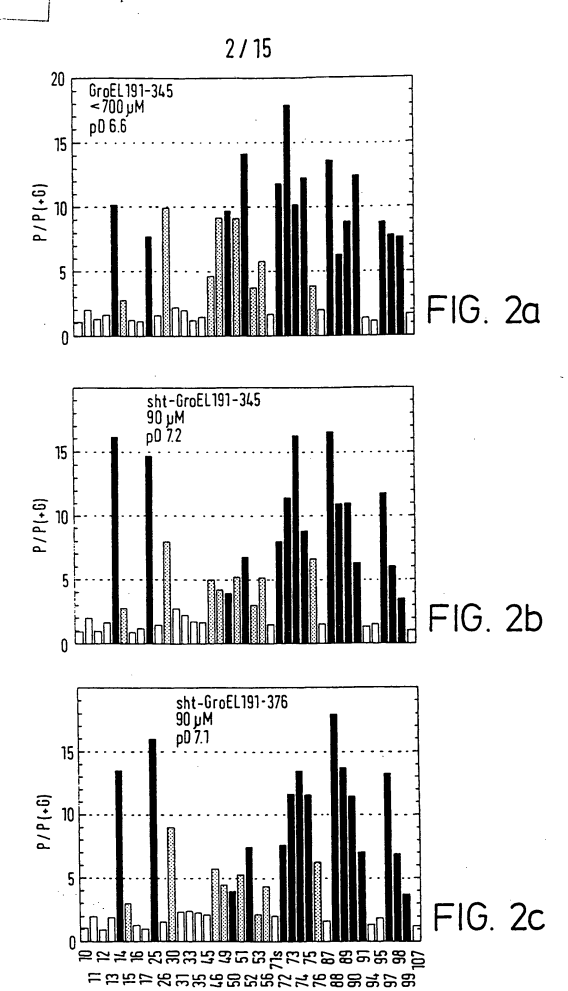


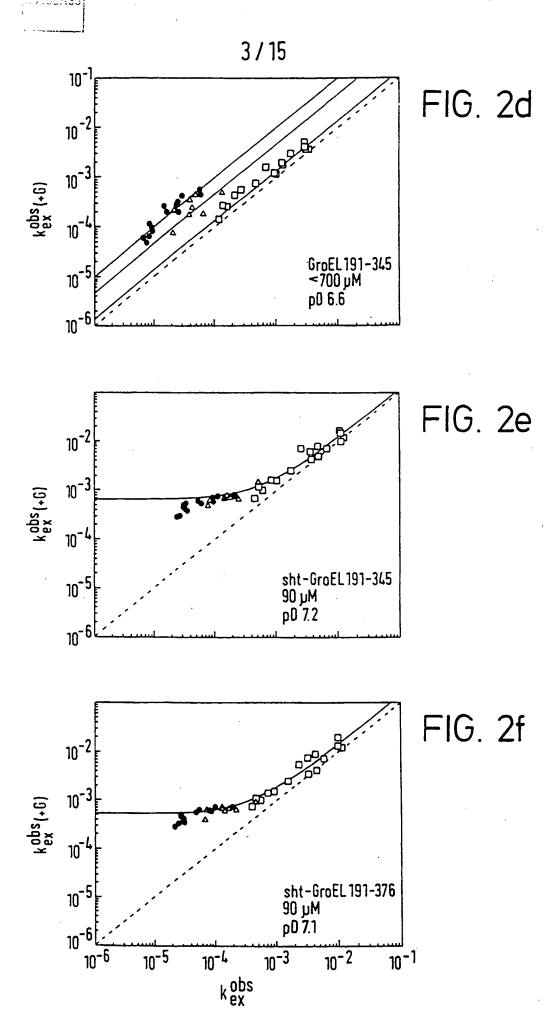
600.

Dist. FT



RESIDUE

ORAF:



Spirit, they then may from they the

4/15

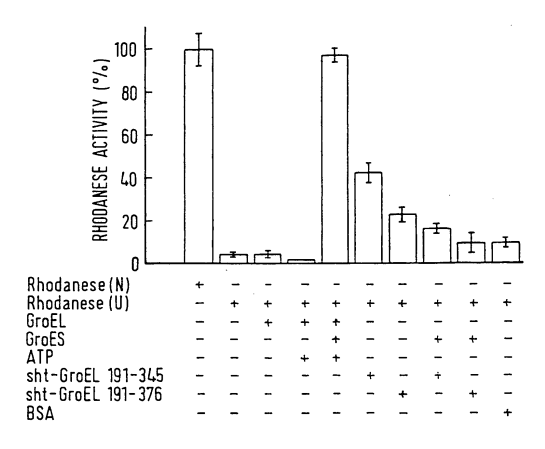
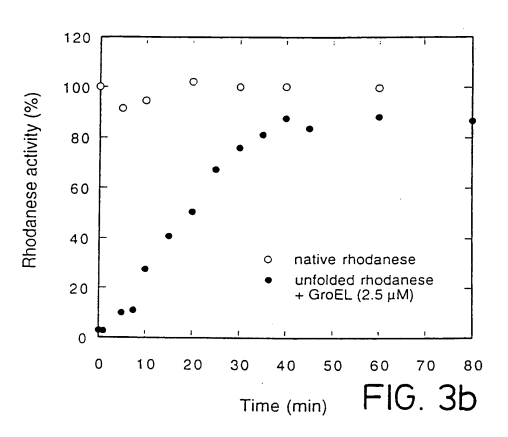


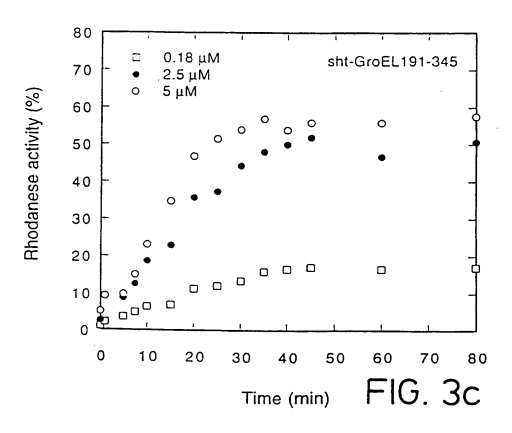
FIG. 3a

Jack ship then may then you at the thing the

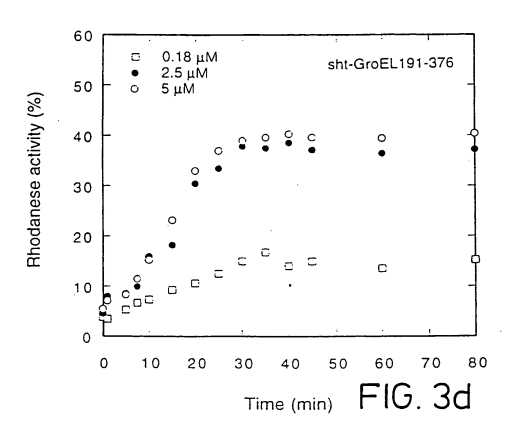
Tu.

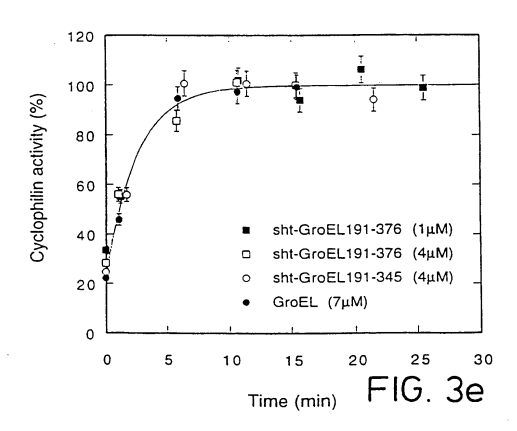






SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)

DRAFTS...



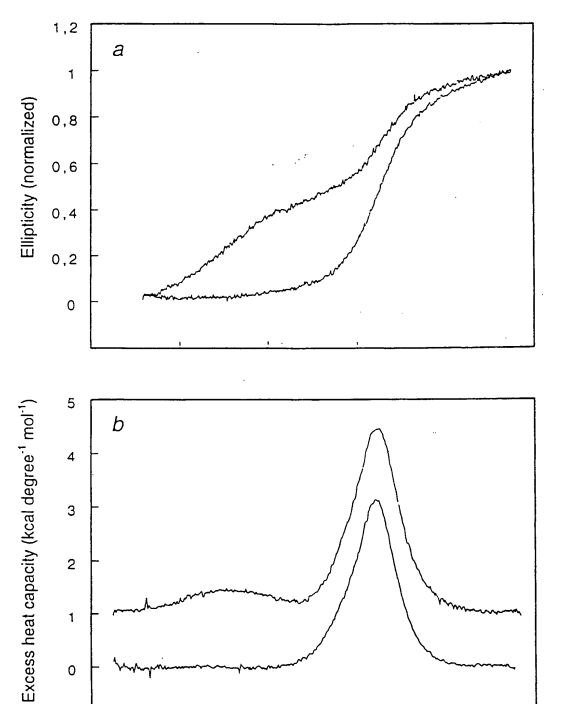


FIG. 4

Temperature (°C)

60

80

100

40

20

0

DRAFTSH41

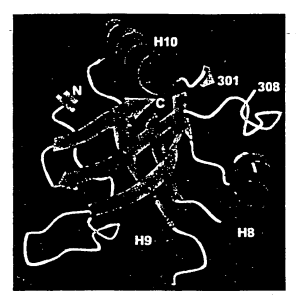


FIG. 5a

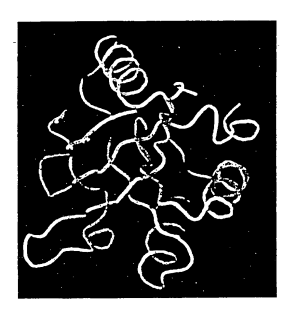


FIG. 5b

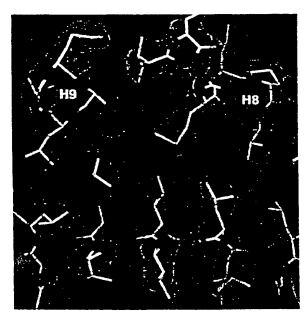
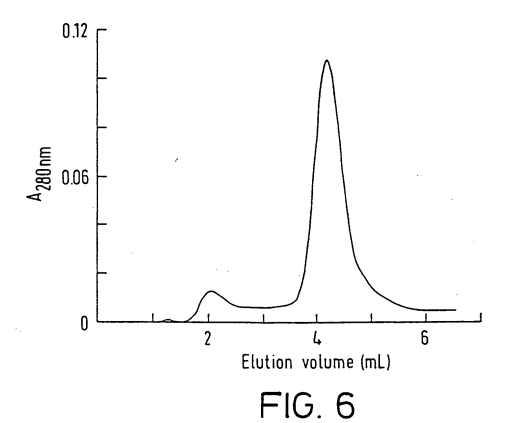


FIG. 5c



DRAFTSI:::

10 / 15

-	61	121	181	241	301	361	421	481	541	548
Σ	DGVSVAREIE		EGVITVEDGT	EMLPVLEAVA	IATLTGGTVI	QIEEATSDYD	VAGGGVALIR	GDGNYGYNAA	L'GAAGGMGGM	
	KSFGAPTITK	EGLKAVAAGM	IAEAMDKVGK	LADKKISNIR	GDRRKAMLQD	IQGRVAQIRQ	ATRAAVEEGV	PSVVANTVKG	TDLPKNDAAD	~
	GPKGRNVVLD	ATVLAQAIIT	ANSDETVGKL	AVELESPFIL	KVAAVKAPGF	IIDGVGEEAA	KKARVEDALH	ROIVLNCGEE	GLMITTECMV	
		NDAAGDGTTT	KAIAQVGTIS	PYFINKPETG	(A) V N T(IRGIV	RVVINKDTTT	GAATEVEMKE	VALRAMEAPL	SALQYAASVA	
	ARVKMLRGVN	OMVKEVASKA	KALSVPCSDS	ORGYLS	BEALAT)LGOAK	LAGGVAVÍKV	DNVGIK	GILDPTKVTR	ar.
	AAKDVKFGND	LEDKFENMGA	VTAAVEE	GLODELDVVE	KAGKPLLIIA	EEIGMÈLE	EKLOER	VASKĽADLRG	EEYGNMI	GGMGGMM

F16.7

RAFTSH

11 / 1	5
--------	---

11 / 15	
X xx x xx	
x xx xxx xxx xxx xxx xxx xxx xxx xxx x	
X SDVEGEA	
X AKAGKPLLIIA AKAGKPLLIIA AKAGKPLLIIA AQAGKPLLIIA ACAGKPLLIIA ACAGCCIIIA ACAGCCCIIIA ACAGCCCIIIA ACAGCCCIIIA ACAGCCCCIIIA ACAGCCCCIIIA ACAGCCCCIIIA ACAGCCCCCCCCCC	
AKAGI	
	3
	-
X X XX IREMLPVLEAV. IREMLPVLEAV. IREMLPVLEAV. IREMLPVLEAV. IRELLPVLEGV. IRELLPVLEGV. IQPLPVLEAV. IRELLPVLEAV. IRELLPVLEAV. IRELLPVLEAV. IREMLPVLEAV.	
ничостинаційніційнинцини «м прыно нововно 0 00	
ਸਰ, ਰ. ੦ਰ, ਰਚਰਚਰਚਰਚਰ, ੦ਰੀਚਰੀਚਰ,	
CH60 ECOLI CH60 SALTI SS6371 191 CH60 LEPIN S47530 191 LPNHTPBG 19 CH60 ACTAC JC4519 191 CH60 AMOPS CH60 HAEDU CH60 LEGMI CH60 LEGMI CH60 LEGMI CH60 PORGI SS2901 191 SS6423 191 SS6423 191 CH60 ACYPS CH60 ACYPS CH60 ACYPS CH60 ACYPS CH60 ACYPS CH60 ACYPS CH60 ACYPS CH60 ACYPS	

F16. 9(c)

137 13
HRAVUKVLEMA HRAVUKVLEMA HRAVIKVLEMA HRAVIKVLEMA HRAVIKVLEMA HRAVIKVLEMA HRAVIKVLEMA HRAVIKVLEMA HRALIPVLEQV VQQGKILII TAEDVEGEALATIVVNNIRGIT
\$26582_224 \$40247_191 \$40247_191 \$18021PVLEQV CH60_CLOAB_189 CH60_NEIFL_191 IRDLLPVLEQV CH60_LEGPN_190 IREMLSVLEGV CH62_CUCMA_222 INSVVKVLELA CHTGROESL1_191 IKDFLPVLQQV \$40172_64 IKDFLPVLQQV S40172_64 IKDFLPVLQQV SYOGROEL2_189 IKDFLPVLQQV CH60_CHLPS_191 IKDFLPVLQQV CH60_CHLPS_191 IKDFLPVLQQV CH60_BORBU_190 IKDLLPLLEKV CH60_BORBU_190 IKELLPVLEKV MZGANTM_236 IKELLPVLEKV MZCCNGOB_224 MHAVVKVLEMA A49209_190 IKELLPVLEQV CH60_THEPS_189 IQELLPLEQV CH60_LACLA_189 IQELLPLLEQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLLEM CH60_CHLPN_191 IKDFLPVLQQV CH60_CHLPN_191 IKDFLPVLLEM CH60_CHLPN_191 IKDFLPVLLEM CH60_CHLPN_191 IKDFLPVLEM CH60_CHLPN_191 IKDFLPVLELA CH60_CHLPN_191 IKDFLPVLEUA

FIG. 9(d)

DRAFTS...

WO.98/13496

14 / 15
I.QPILPILENV
CH60 EHRCH 191 CHTGROE1 191 CH60 THETH 188 TAU294831 189 CH60 RICTS 190 SYCCPNC 189 CH61 MYCLE 189 CH61 MYCLE 189 CH60 COWRU 191 RUBB BRANA 245 SCCPN60 144 CH60 EHRRI 153 RUBB ARATH 245 ATU49357 235 RUBB BRANA 195 CH60 ODOSI 190 VUBA RICCO 178 CH60 ODOSI 190 VUBA BRANA 224 CH60 BRANA 224 CH60 BRANA 224 CH60 BRANA 234 CRECPN1A 75 PMSARG2 105 RUBA WHEAT 191 B47292 189 CELHSP60CP 206 P60 HUMAN 215 P60 HUMAN 215

SUBSTITUTE SHEET (RULE 26)

15/15

SUBSTITUTE SHEET (RULE 26)